

Place the letter of the term that matches the description on the blank in front of the number.

- _____ 1. words, numbers, special characters, etc.
A. Command Line Interface B. Text C. Data D. Firmware
- _____ 2. distinguishing features in terms of :- accuracy, speed, cost, resolution, storage capacity, access, where applicable.
A. Machine Code B. Addressability C. Data D. Characteristics
- _____ 3. an electronic machine that stores and processes data
A. Printable characters B. Computer C. Applications software (text) D. CD ROM
- _____ 4. all processing is done here
A. Applications software (text) B. Backup C. Declarative D. Central Processing Unit
- _____ 5. the time taken to retrieve data from a backing storage device
A. Character set B. Access time C. Binary D. Text
- _____ 6. a system which uses graphical images to make it easier for a user to interact with a program => e.g. a WIMP system.
A. Binary B. Graphical User Interface C. Hardware D. Desktop
- _____ 7. wordprocessors, desktop publishing, text editors, etc.
A. WIMP B. Characteristics C. Applications software (text) D. Addressability
- _____ 8. images represented by an array of pixels on the screen
A. Non-printable characters B. Machine Code C. Backing Storage magnetic D. Bit-mapped
- _____ 9. collective name for programs
A. Binary B. Software C. Filing system D. Bit
- _____ 10. Arithmetic and Logic Unit - part of the CPU which carries out calculations and logical operations - AND, OR, NOT
A. Addressability B. Information C. Access time D. ALU
- _____ 11. all keyboard characters => numbers/letters/special chars.
A. Addressability B. Printable characters C. Bit D. Address
- _____ 12. items are read one at a time in the stored order
A. Trackball/TrackPad B. WIMP C. serial access D. Firmware
- _____ 13. items are read directly/immediately
A. Machine Code B. Gigabyte C. random access D. Access time
- _____ 14. TAB, Enter, DEL, etc.
A. Declarative B. Hardware C. Text D. Non-printable characters
- _____ 15. a unique number which identifies each memory location
A. Applications software (text) B. Address C. Printable characters D. Character set